Word recognition skill and academic success across disciplines in an ELF university setting

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Previous research (Harrington & Roche, 2014) showed that the Timed Yes/No Test (a measure of vocabulary size and response speed) is an effective tool for screening undergraduate students at risk of failure in English-as-a-Lingua-Franca (ELF) university settings. This study examines how well performance on the test predicts grade point averages across different academic disciplines in one of those contexts, an ELF university in Oman. First year students (N= 280) from four academic disciplines (Humanities, IT, Business and Engineering) completed Basic and Advanced versions of the Timed Yes/No Test. The predictive validity of word recognition accuracy (a proxy for size) and response time measures on GPA outcomes were examined independently and in combination. Two patterns emerged. Word accuracy was a better predictor of academic performance than response time for three of the groups, Engineering the exception, accounting for as much as 25% of variance in GPA. Response time accounted for no additional unique variance in the three groups after accuracy scores were accounted for. In contrast, accuracy was not a significant predictor of GPA for the Engineering group but response time was, accounting for 40% of the variance in academic performance. The findings are related to the use of the Timed Yes/No Test as a reliable and cost-effective screening tool in Post Enrolment Language Assessment (PELA) applications in ELF settings.

Key words: vocabulary size, recognition speed, academic performance, screening, academic English
Introduction

The past two decades have witnessed a substantial growth in the number of English-medium programs offered by universities in countries where English is used as a foreign or second language (L2). From 2002 to 2007 the number of English-medium programs tripled in European universities (Wächter & Maiworm, 2008), with a 2011 UNESCO report noting that English had become the most prevalent language of instruction in universities globally (Tilak, 2011). The spread of English medium instruction has been abetted by the increasing institutional emphasis on research publications and international rankings which are heavily biased toward research reported in English, as well the perceived quality of tertiary programs from traditional English speaking countries. The latter has acted as a driver for Asian nations such as the Philippines and Malaysia to develop English-medium university programs, often in partnership with universities in English L1 countries (Bashir, 2007; Kirkpatrick, 2011). The Arab Gulf states provide a particularly salient example of this trend, with roughly 40 branch campus universities from Britain, Australia and America established in the United Arab Emirates and Qatar alone between 2000 and 2007 (Weber, 2011). These settings, where speakers from a range of L1 backgrounds use English to communicate with each other, are increasingly referred to as English-as-a-Lingua-Franca (ELF) settings (Jenkins, 2007; Kirkpatrick, 2011).

We recognise that the use of the term ELF is not without its critics. Some question the relevance of distinguishing ELF contexts from traditional English as a Second Language (ESL) contexts like those involving foreign students studying in Australia, especially for assessment purposes (Elder & Davies, 2007; see also Swan, 2012 and related exchanges). However, we believe the ELF setting presents conditions, processes and outcomes that differ distinctively from the traditional ESL setting. In the ELF university students’ English skills are typically developed, maintained and used within an educational community (staff and students) consisting of mainly English L2 users, in a setting where English has limited use in the wider-society beyond the university. As a result, English proficiency levels in ELF university contexts are usually much lower than in universities in traditional English-speaking countries (i.e. ESL contexts). This is reflected in typically lower English language requirements for ELF universities in general and for the site of this study in particular (e.g. Oman Academic Accreditation Authority, 2008; Roche & Harrington, 2013). Students in these settings are at risk of academic failure in both individual subjects and entire degree programs, with negative consequences for the individual student, the institution, and the larger society.
The presence of large numbers of such at-risk students can also have a substantial impact on teaching and learning outcomes for other students. This is evident both in programs where there is a mix of L1 and L2 users and those where students and teachers share the same native cultural and linguistic background (Cheng, Myles, & Curtis, 2004; Terraschke & Wahid, 2011). It is important to note that at-risk students have typically met the university entry requirements for English language proficiency. As such, the institution presumably has some responsibility for the language-related difficulties these individuals might encounter post-enrolment (Fox, 2005; Tonkyn, 1995).

Adequate English proficiency is crucial for academic success in ELF university programs. The ability to read texts, understand lectures, participate in class discussions, sit exams and write assignments demands a significant level of skill in academic and communicative English (Baik & Greig, 2009; Evans & Morrison, 2011). But while English language proficiency is generally assumed to play a major role in academic performance, evidence for a direct link is mixed. A number of studies have reported a substantial relationship between English proficiency and academic performance (Barton & Neville-Barton, 2003; Laufer, 1992; Loewen & Ellis, 2004), while others report lesser, or no, link between the two (Bayliss & Raymond, 2004; Graham, 1987; Kerstjens & Nery, 2000; Oliver, Vanderford, & Grote, 2012). For example, Kerstjens & Nery (2000) found only a weak relationship between Grade Point Average (GPA) and overall performance on International English Language Testing System (IELTS) tests by English L2 students at a Canadian university. Only the IELTS Reading scores accounted for any significant variance in GPA, and only for one of the two groups of undergraduate business students examined. The inconsistent findings may be due in part to the use of overly general measures of academic English proficiency, especially a single standardised measure like an overall IELTS score. This has prompted some to suggest that the link between language proficiency and academic performance may be better established by using measures of discrete academic English skills, like vocabulary, academic reading or writing, as predictors of academic success (Bayliss & Raymond, 2004; Graham, 1987). The equivocal findings may also be related to limitations in the GPA as a reliable measure of academic success. This is discussed below.

The risks posed to academic success by inadequate English skills are being addressed with increasing urgency in traditional ESL countries like Australia and New Zealand, where English L2 students are a significant presence in all education sectors. One response has been the development of Post-Enrolment/Entry Language Assessment (PELA) schemes in which matriculated students undergo testing to identify linguistically at-risk students. Individuals
so identified are then provided with English support (Dunworth, 2009; Murray, 2010, 2011; Read, 2008). A leading PELA scheme is the Diagnostic English Language Needs Assessment (DELNA) developed by Elder and colleagues (Elder, Bright, & Bennett, 2007; Elder & Knoch, 2009; Elder & von Randow, 2008). The DELNA instrument is administered in two stages. Students are first screened on-line to identify those likely to be at risk. These individuals are then invited to undergo more systematic diagnostic testing that assesses specific language needs in listening, reading, and writing. The validity and effectiveness of the instrument has been reported in the studies cited above.

The study here considers PELA in an ELF setting (Elder & Davies, 2007; Roche & Harrington, 2013). It will focus on English word recognition skill as a predictor of academic outcomes with potential use as part of a PELA scheme. Word recognition skill consists of vocabulary size (Laufer & Nation, 1995; Nation, 2006), and speed of word recognition (Harrington, 2006; Shiotsu, 2001, 2009). Both aspects play a critical role in comprehension (Perfetti, 2007) and correlate highly with L2 reading (Koda, 2005, 2007; Nassaji, 2003) and writing (Snellings, Van Gelderen, & De Glopper, 2002). Vocabulary size thresholds in particular have been linked to various domains of L2 performance and used widely in L2 vocabulary assessment and instruction (Milton, 2009; Nation, 2006). Interest in speed of recognition has traditionally been limited to the laboratory but there is growing interest in recognition speed as a measurable index of L2 lexical proficiency (Harrington, 2006; Miralpeix & Meara, 2010; Pellicer-Sánchez & Schmitt, 2012). Although the focus on discrete word recognition skill is admittedly narrow, we believe it warrants attention as part of a broader PELA application. This is due both to its fundamental importance for fluent performance as well as the relative ease with which it can be measured and interpreted. The latter is of particular utility in ELF settings like the one examined here (Bernhardt, Rivera, & Kamil, 2004).

In this study individual differences in English word recognition skill are related to the GPA of students from four academic disciplines, Humanities, Computing/IT, Business and Engineering. These disciplines vary in the academic language demands made on the student and thus provide a potentially informative comparison of the role of word recognition skill in academic performance in different academic areas. GPA is one of the most readily recognised and widely used indicators of academic achievement (Mulligan, Oliver, & Rocheouste, 2012). It does, however, have limitations as a measure of academic achievement (Sadler, 2009). It can be affected by a range of factors, including variation across different courses of study, grading practices of particular professors, institutional policy and practice, and learner background (Bayliss & Raymond, 2004). Despite these acknowledged
limitations GPA is a readily understood and universally used measure of academic performance that enjoys a high degree of face validity.

The present study builds on published research that examined the link between academic English proficiency and GPA in cross-discipline EFL university (Harrington & Roche, 2014) and college (Roche & Harrington, 2013) settings in the Sultanate of Oman. In the university study the word recognition skill measures were compared with reading and writing measures as predictors of GPA. Writing was found to be the best predictor (r = .54) with word recognition skills (.31) and reading (.31) also stable predictors of GPA outcomes. Although overall correlations between Academic English proficiency and GPA were examined in that study, the possible effect of academic discipline on this relationship was not considered. The variable effect of academic discipline on the link between language proficiency and academic performance has been demonstrated in previous research (Alderson & Urquhart, 1985; Elder et al., 2007; Usó-Juan, 2006). The current study will examine the link between GPA and word recognition skill as measured by word test accuracy (a measure of size) and response time performance. Tested are undergraduate ELF students from four faculties that differ in the English language demands made in the discipline.

Three research questions are addressed:

1. How sensitive are word test accuracy scores as predictors of GPA by faculty?
2. How sensitive are word test response times as predictors of GPA by faculty?
3. Does the combination of accuracy and response time measures provide a more powerful predictor of GPA across the faculties than each measure considered alone?

The study

Participants and setting

First-year undergraduate students (N = 280) took part in the study. They were drawn from four faculties: Humanities (n = 143); Computing (n = 51); Business (n = 54); and Engineering (n = 32). Participation was voluntary. The participants were L1 Arabic speakers and none had lived in an English speaking country for any period of time. All had completed the university’s general foundation program immediately prior to entry into their first undergraduate semester. Female students make up over 80% of the sample, reflecting university
enrolment patterns. The study was carried out in accordance with the university’s ethical guidelines, with students providing informed consent before taking part in the study.

**Materials**

**Word recognition skills**

The Timed Yes/No Test (Harrington & Carey, 2009) was used to measure word recognition skill. The on-line test consists of a mix of word and nonword items presented one at a time on a computer screen. The learner indicates via keystroke whether the presented item is known. Word items are sampled from a range of frequency-of-occurrence bands ranging from the very high to lower frequency words. The nonword items consist of phonologically possible words and are included to control for guessing (Meara & Buxton, 1987; Mochida & Harrington, 2006).

Two versions of the test were completed by all participants. An Advanced version consisted of words drawn from the Vocabulary Levels Test (VLT) (Nation, 2001), a widely used measure of recognition vocabulary. The test consists of four frequency levels comprised of the two thousand (2K), three thousand (3K), five thousand (5K) and ten thousand (10K) most frequent word bands. A Basic version contained word items from the 1K, 2K, 3K and 5K levels drawn from the British National Corpus and sourced from the LexTutor website, [www.lextutor.com.ca](http://www.lextutor.com.ca) (Cobb, 2013; Cubit, 2013). Taken together the versions represent a range of frequency level with a bias toward higher frequency items. See Roche & Harrington (2013) for details. Both versions consist of 100 items comprised of 72 words and 28 nonwords. Different items were used in the respective tests. The 72 words consist of 18 words, at each of the four frequency levels. Accuracy (a measure of size) and speed of response measures were collected for each item. It should be noted the items in the respective frequency levels in the VLT (Nation, 2001) do not correspond in all cases to the equivalent frequency values in the BNC, due to the hybrid nature of the VLT development (Nation, 2006). However, the differences are small and the use of the VLT items provides a means for comparison with the widely used VLT. Accuracy was indexed by the Corrected for Guessing (CFG) score, calculated by the overall number of words correctly identified minus the overall number of nonwords incorrectly identified (Mochida & Harrington, 2006). Speed of response for individual items was measured from the time an item appeared on the screen until the student pressed the key. Each item remained on the screen for 5000 milliseconds (5 seconds), after which it timed out if there was no response. Timed out items were treated as incorrect responses.
Despite the simple Yes/No recognition format, performance on the test correlates highly ($r = .7-.8$) with traditional multiple-choice measures of vocabulary skill (Meara & Buxton, 1987), including the VLT (Mochida & Harrington, 2006). The use of frequency-of-occurrence statistics as the basis for item selection provides an objective index for comparisons across learners and settings, and the test format has been shown to be an effective measure of vocabulary size across English L2 learners from a variety of L1s (Milton, 2009). The two versions of the Timed Yes/No Test were administered and scored using LanguageMAP, a web-based testing program, www.languagemap.com. The administration of the test is simple and scoring automatic.

**Grade-point average (GPA)**

Data were collected in the second semester. The cumulative GPA at the end of the semester was used as the academic performance criterion. The study examined a homogenous cohort of L1 Arab students from a single institution, thereby ensuring a degree of consistency in the GPAs used. The GPAs were provided with the students’ permission by the Registrar’s Office of the university.

**Procedure**

Data collection took place during the 13th and 14th weeks of the 15-week semester. The tests were administered by the second author and collaborating staff. Testing was done toward the end of the semester due to curriculum restrictions. All testing was done in a computer lab in sessions lasting approximately 20 minutes. Instructions in Modern Standard Arabic were given in written form and were also read aloud by an Omani research assistant.

Participants were warned they would be penalised for clicking “Yes” for nonwords. They were also told that each item would appear on the screen for only 5 seconds, after which it would disappear and the item counted as incorrect. Participants were instructed to work as quickly and accurately as possible. In addition to being an additional window on proficiency, the inclusion of response time demands discouraged strategic and reflective processing on the part of the students, thus providing a more direct measure of vocabulary skill (Lee & Chen, 2011). Participants took a set of practice items before beginning the test.

Mean differences in word recognition skill (accuracy and response time) by item, condition and faculty were first analysed using SPSS MANOVA. The predictive power of the vocabulary measures was then assessed using hierarchical regression.
Results and Discussion

Reliability measures for the tests are first presented, followed by the descriptive and inferential statistics.

Test instrument reliability

Reliability for the vocabulary measures was calculated using Cronbach’s alpha (Cohen, 1988), a measure of internal consistency. Reliability for the word and nonword items was calculated separately, as the two sets are assumed to represent different dimensions of knowledge (DeVellis, 2003). Reliability coefficients for the word and nonword items were in the .8 - .9 range for both the accuracy and response time measures. Timed-out items constituted less than 1% of the data. As was the case in earlier studies (Harrington & Carey, 2009; Roche & Harrington, 2013), the 5000 ms time for each trial limit resulted in few values beyond the minimum standard deviation cut-off (2.5-3 SDs) typically used in screening response time data (Jiang, 2012). Thus it was not necessary to treat outliers in a separate data-screening step. This is an advantage, as the need for elaborate data screening procedures makes the measure less useful for class and program-based testing, particularly in settings like the current one. Raw response times were log-transformed to make the data more normally distributed for the statistical analyses. Non-transformed means are presented for ease of discussion.

Test performance

The descriptive statistics for the vocabulary measures are given in Table 1. All test measures were screened for normality. Skew and kurtosis values were well within normal range for the size and log-transformed response time measures (Field, 2009): for the Advanced vocabulary size, Skew = -.06; Kurtosis = .246; for Basic vocabulary size, -.086, .015; for Advanced vocabulary response time, .464, -.057; and for Basic vocabulary response time, .351, -.395.

| Table 1. Descriptive Statistics for Vocabulary Tests and Grade Point Average by Faculty. |
|---------------------------------|------------|----------|-------|------|-------|
|                                 | Humanities | Computing | Business | Engineering | TOTAL |
| (n = 143)                       | (n = 51)   | (n = 54)  | (n = 32) | (N = 280) |       |
| **Advanced Vocabulary**         |            |          |        |       |       |
| Accuracy                        | Mean       | 25.24    | 19.67  | 28.57 | 24.19 | 24.75 |
|                                | SD         | 13.29    | 12.48  | 11.22 | 11.89 | 12.85 |
| RT                              | Mean       | 1789     | 1802   | 1553  | 1658  | 1731  |
|                                | SD         | 422      | 448    | 395   | 259   | 423   |
| False alarm                     | Mean       | 29.78    | 35.50  | 25.59 | 29.02 | 29.93 |
|                                | SD         | 16.16    | 13.47  | 13.10 | 15.35 | 15.36 |
Both versions of the test included nonwords as a control for guessing. The level of guessing is reflected in the false alarm rate, which is the percentage of incorrect “Yes” responses to the nonword items. The false alarm rate is high when compared to previous research in non-ELF settings, where it has ranged from 5% (Harrington & Carey, 2009; Mochida & Harrington, 2006) to 20% (Beeckmans, Eyckmans, Janssens, Dufranne, & Van de Velde, 2001; Cameron, 2002). There may be several reasons for the relatively high rate. In some cases test-takers may have genuinely mis-identified a nonword as a known word. However, others may not have understood the task or may not have been paying attention, neither of which are related to vocabulary skill. In relation to understanding task demands, instructions were piloted in the development phase on small groups, with modifications made to minimise potential misunderstandings. This included providing instructions in spoken and written Arabic. Two test administrators, including the second author, were also present during the test sessions to clarify the procedures if needed. Motivation is also a concern. The participants were all volunteers and received no credit or other rewards for participating. The amount of attention an individual gives to a task is closely related to motivation, which may be limited in low-stakes testing like this. Testing outcomes here had little bearing on student learning goals, which may have resulted in less than optimal performance by individuals (Read, 2008). Alternatives to the use of nonwords to control for guessing have been proposed elsewhere (Eyckmans, 2004; Shillaw, 1996). They include the use of an animacy judgement task (Segalowitz & Frenkiel-Fishman, 2005), random
follow-up questions requiring an item to be defined or translated, or even dispensing with any kind of test for guessing (Eyckmans, 2004).

Mean accuracy performance on the Basic version was just over 40% and mean response time around 1700 milliseconds (ms). For the Advanced version mean accuracy and response time performance was just under 25% and also 1700 ms, respectively. The overall accuracy difference between the two tests was statistically significant (all tests two-tailed), dependent $t(279) = -22.19$, $p < .001$, $r = .38$, while the response time means were not, dependent $t(279) = .081$, $p = .936$. Accuracy performance on the Advanced items is lower than that reported in previous research with English L2 users in Australia. Mean scores for Australia-based L2 learners ranged from accuracy scores of 44% and 1592 ms for Intermediate English language program students, to 63% and 1574 ms for Advanced language program students, and up to 82% and 962 ms for international university students (Harrington & Carey, 2009). In particular, the students here scored significantly lower than their L2 counterparts studying in Australian universities (Mochida & Harrington, 2006).

The mean differences between faculty groups were analysed using a one-way MANOVA with faculty as the independent variable and accuracy and response time as the dependent variables. The Advanced and Basic scores were also aggregated in a Combined vocabulary measure to evaluate the sensitivity of a single measure combining the range of frequency levels. The omnibus MANOVA results for the vocabulary measures were significant for Advanced Vocabulary size and response time measures. For the Basic and Combined measures only size was significant (Table 2). Although significant differences were found, the effect sizes were small.

Table 2. Multivariate Analysis of Variance for Performance by Faculty for Accuracy and Response Time Measures for Advanced, Basic and Combined Vocabulary Tests

<table>
<thead>
<tr>
<th></th>
<th>df</th>
<th>Mean square error</th>
<th>$F$ ratio</th>
<th>Significance</th>
<th>Effect size eta-squared</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Advanced Vocabulary</strong></td>
<td>3,276</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Accuracy</td>
<td></td>
<td>729.05</td>
<td>4.59</td>
<td>.004</td>
<td>.047</td>
</tr>
<tr>
<td>Response time</td>
<td></td>
<td>.058</td>
<td>5.25</td>
<td>.001</td>
<td>.057</td>
</tr>
<tr>
<td><strong>Basic Vocabulary</strong></td>
<td>3,276</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Accuracy</td>
<td></td>
<td>531.41</td>
<td>3.19</td>
<td>.024</td>
<td>.032</td>
</tr>
<tr>
<td>Response time</td>
<td></td>
<td>.011</td>
<td>.933</td>
<td>.425</td>
<td>.011</td>
</tr>
<tr>
<td><strong>Combined Vocabulary</strong></td>
<td>3,276</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Accuracy</td>
<td></td>
<td>310.35</td>
<td>2.74</td>
<td>.044</td>
<td>.029</td>
</tr>
<tr>
<td>Response time</td>
<td></td>
<td>.018</td>
<td>2.19</td>
<td>.090</td>
<td>.023</td>
</tr>
</tbody>
</table>

Note: Response time differences calculated on log transformations of raw means.
Figure 1 plots the three vocabulary accuracy measures by faculty group. All four groups showed a similar pattern of responses, with better performance on the Basic words (containing items up to the 5K level) than on the Advanced (items up to and beyond the 5K level). Follow-up pairwise comparisons were carried out for the significant results in the MANOVA. Significant mean differences for the Advanced Vocabulary scores were observed for the Humanities and Computing groups ($p = .040$) and the Computing and Business groups ($p = .002$). The Basic Vocabulary Score difference for the Computing and Business group difference was just beyond significance ($p = .054$); and for the Combined scores for the Humanities and Computing group it was significant ($p = .024$). The Business faculty had the lowest mean GPA. A one-way ANOVA for GPA was significant, ($F(3,275) = 2.67$, $p < .05$, partial eta squared = .014), but the follow-up pairwise comparisons showed only one significant group difference, that between Engineering and Business ($p = .050$).

The response time results across the faculty groups and test levels are presented in Figure 2. In comparison to accuracy performance set out in Figure 1 the responses are less systematic within and between groups.
Performance on the Advanced word items was fastest for the Business group and slowest for the Computing group. For the Humanities and Engineering groups mean response times for the Advanced vocabulary items were also slower, though the difference between the Advanced and Basic items was much smaller than that for the accuracy scores. Only the mean response time differences between groups for the Advanced word measures reached statistical significance in the initial MANOVA. The follow up pairwise comparisons showed only two to be significant: Humanities and Business ($p = .001$), and Computing and Business ($p = .008$). There is a noticeable mean response time difference between the Humanities and Engineering groups, with the latter group over 100 msec faster, but this difference was not statistically significant. In general the response time measures showed greater variability and thus were less sensitive discriminators of performance for either group or condition.

The word recognition measures as predictors of GPA

Bivariate correlations for the word recognition measures and GPA for the overall measures are reported in Table 3 and for the faculty groups in Table 4. For the overall responses both accuracy and response time showed weak to moderate correlations with GPA ranging from a weak correlation with Advanced Vocabulary Response time, ($r = -.13$) to a medium strength correlation for Combined Accuracy ($r = .35$). The correlations are comparable to those reported in Elder, et al. (2007) who examined DELNA performance and GPA in a New Zealand university. In that study the correlation between reading scores and GPA was .41, and writing and GPA was .23. Across the two semesters of data collection the test scores moderately correlated with GPA: listening ($r = .35$); reading (.41); and writing (.24) in that study.
### Table 3. Overall Bivariate Correlations for GPA and Vocabulary Measures

<table>
<thead>
<tr>
<th></th>
<th>Advanced Vocabulary Accuracy</th>
<th>Advanced Vocabulary Response Time</th>
<th>Basic Vocabulary Accuracy</th>
<th>Basic Vocabulary Response Time</th>
<th>Combined Accuracy</th>
<th>Combined Response Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>N = 280</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grade Point Average</td>
<td>.33***</td>
<td>-.13*</td>
<td>.25***</td>
<td>-.16**</td>
<td>.35**</td>
<td>-.17**</td>
</tr>
<tr>
<td>Advanced Vocab Accuracy</td>
<td>-22***</td>
<td>.38***</td>
<td>-.16**</td>
<td>.83***</td>
<td>-.22***</td>
<td></td>
</tr>
<tr>
<td>Advanced Vocab RT</td>
<td>-.13*</td>
<td>.48**</td>
<td>-.22***</td>
<td>.86***</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Basic Vocab Accuracy</td>
<td>-.25***</td>
<td>.83***</td>
<td>-.22***</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Basic Vocab RT</td>
<td>-.25**</td>
<td>.86**</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Combined Accuracy</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>-.27***</td>
</tr>
</tbody>
</table>

Pearson’s Product-Moment correlation: * significant at the $p < 0.05$ level; ** significant at the $p < .01$ level; *** significant at the $p < .001$ level, (all 2-tailed).

Elder et al. (2007) examined performance by faculty and found the correlation between overall proficiency score and GPA the strongest for the Education faculty students ($r = .47$), followed by Architecture (.44), Business (.35), Arts (.32), and a noticeably weaker correlation for Science faculty students (.16). All correlations were statistically significant (pp. 36-7). A similar pattern was evident here, with the strongest significant correlations between word skill and GPA correlations for the Humanities group (.50) for the Combined Accuracy, and the weakest (-.17) for the Combined Response Time scores, respectively. The Engineering group was distinctive in that accuracy scores did not correlate with GPA but the response time did (Combined score -.67). Although lack of significance for the accuracy correlations (around .20) may be due to the smaller Engineering sample size ($n = 32$), the pattern is unusual. The strength of correlations is sensitive to the range of scores compared, but there is no discernible pattern for the strong response time correlations by the Engineering students.
Table 4. Bivariate Correlations for GPA and Vocabulary Measures by Faculty Group

<table>
<thead>
<tr>
<th>Vocabulary Scores</th>
<th>Advanced</th>
<th>Basic</th>
<th>Combined</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Accuracy</td>
<td>RT</td>
<td>Accuracy</td>
</tr>
<tr>
<td>Humanities (n=143)</td>
<td>r</td>
<td>.44</td>
<td>-.12</td>
</tr>
<tr>
<td></td>
<td>sig</td>
<td>.000</td>
<td>.153</td>
</tr>
<tr>
<td>Computing (n=51)</td>
<td>r</td>
<td>.24</td>
<td>.08</td>
</tr>
<tr>
<td></td>
<td>sig</td>
<td>.092</td>
<td>.564</td>
</tr>
<tr>
<td>Business (n=54)</td>
<td>r</td>
<td>.33</td>
<td>-.17</td>
</tr>
<tr>
<td></td>
<td>sig</td>
<td>.014</td>
<td>.196</td>
</tr>
<tr>
<td>Engineering (n=32)</td>
<td>r</td>
<td>.23</td>
<td>-.47</td>
</tr>
<tr>
<td></td>
<td>sig</td>
<td>.220</td>
<td>.003</td>
</tr>
</tbody>
</table>

RT = Response time; r = Pearson’s Product-Moment correlation; sig = significance.

The response time scores were generally less sensitive to differences in GPA, both overall and across the different faculties. This may be due in part to a trade-off between accuracy and speed by some the participants. However, the overall correlation between accuracy and GPA was \( r = -.25 \), the inverse correlation indicating no systematic speed-accuracy trade-off. A follow up analysis of accuracy score-response time correlations for the Engineering group for the three test scores yielded similar values: Advanced, -.26; Basic, -.21; and Combined, -.23. It may also reflect differences in the amount of attention given to the task by individual participants. Although instructed to work as quickly as possible, it may be that some were less attentive to the speeded part of the task.

The results suggest the word recognition measures are of comparable sensitivity to the more comprehensive DELNA instrument in terms of general predictive power. However, the comparison between the two groups must be qualified. The New Zealand study is in an ESL setting involving learners of generally higher proficiency than the participants here. As noted above, first
year undergraduate students are admitted to Omani English-medium programs with an IELTS score of 5.0 (Oman Academic Accreditation Authority, 2008) as opposed to entry level requirements of IELTS 6.0 and above in Australian and New Zealand universities. The Elder et al. (2007) sample was also larger (Semester 1, N = 761; Semester 2, N = 1052).

Combining accuracy and response time measures as predictors of GPA

When considered independently the accuracy (reflecting size) measures provided a more robust predictor of GPA performance than response time. Of interest here is whether the two measures together provide a more sensitive predictor of individual differences in GPA outcomes than either alone. In one respect the two measures reflect different dimensions of proficiency, with accuracy responses indexing knowledge and response speed the efficiency with which that knowledge can be accessed. However, given the functional importance of both size and speed in performance, the demonstration of a composite effect of the two measures on performance differences will provide a more dynamic approach to characterising vocabulary, and possibly other language skills, the contribute to fluent performance. Hierarchical regression analyses were used to assess the sensitivity of the significant accuracy and response time findings reported above as combined predictors of GPA. Table 5 gives the results for the overall group, the Humanities and Engineering groups. In all models GPA is the criterion variable and accuracy and response time are entered as ordered predictor variables.

Table 5. Hierarchical Regression Analyses of Vocabulary Measures with GPA for Overall, Humanities and Engineering Groups

<table>
<thead>
<tr>
<th></th>
<th>OVERALL (N=280)</th>
<th>Change in R²</th>
<th>B</th>
<th>SEB</th>
<th>B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Advanced</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Step 1 Accuracy</td>
<td>.111</td>
<td>.029</td>
<td>.005</td>
<td>.320*</td>
<td></td>
</tr>
<tr>
<td>Step 2 Response time</td>
<td>.116</td>
<td>-.577</td>
<td>.503</td>
<td>-.066</td>
<td></td>
</tr>
<tr>
<td>Basic</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Step 1 Accuracy</td>
<td>.064</td>
<td>.016</td>
<td>.004</td>
<td>.228*</td>
<td></td>
</tr>
<tr>
<td>Step 2 Response time</td>
<td>.075</td>
<td>-.893</td>
<td>.499</td>
<td>-.106</td>
<td></td>
</tr>
<tr>
<td>Combination</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Step 1 Accuracy</td>
<td>.125</td>
<td>.029</td>
<td>.005</td>
<td>.331*</td>
<td></td>
</tr>
<tr>
<td>Step 2 Response time</td>
<td>.132</td>
<td>-.877</td>
<td>.584</td>
<td>-.087</td>
<td></td>
</tr>
</tbody>
</table>

HUMANITIES (n= 143)

<table>
<thead>
<tr>
<th></th>
<th>Advanced</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1 Accuracy</td>
<td>.164</td>
<td>.024</td>
<td>.005</td>
<td>.397*</td>
<td></td>
</tr>
<tr>
<td>Step 2 Response time</td>
<td>.166</td>
<td>-.298</td>
<td>.597</td>
<td>-.039</td>
<td></td>
</tr>
</tbody>
</table>
### Basic
- **Step 1 Accuracy**
  - .217
  - .026
  - .005
  - .435**
- **Step 2 Response time**
  - .229
  - .011
  - -.850
  - .531
  - -.111

### Combination
- **Step 1 Accuracy**
  - .246
  - .033
  - .005
  - .482*
- **Step 2 Response time**
  - .248
  - .002
  - -.357
  - .616
  - -.045

#### ENGINEERING (n= 32)

### Advanced
- **Step 1 Accuracy**
  - .067
  - .015
  - .016
  - .153
- **Step 2 Response time**
  - .241
  - .174
  - -5.213
  - 2.024
  - -.430*

### Basic
- **Step 1 Accuracy**
  - .006
  - -.003
  - .012
  - -.037
- **Step 2 Response time**
  - .371
  - .364
  - -.850
  - .531
  - -.615*

### Combination
- **Step 1 Accuracy**
  - .039
  - .004
  - .005
  - .294
- **Step 2 Response time**
  - .445
  - .406
  - 2.045
  - -.357
  - -.656*

* Significant at the \( p < 0.001 \) level, (two-tailed)

For the Overall scores the model \( R^2 \) value for the Combination scores was .14 and for the Humanities .25, or explaining between 14% and 25% of the variance respectively. In comparison, the IELTS Reading scores reported in Kerstjens & Nery (2000, p. 95) accounted for only 8% of the GPA variance, and Elder et al 2007 measures account for 12% to 18%. Although all these results leave a significant amount of variance unexplained, the fact that the word recognition measures alone can account for a quarter of the differences in the Humanities GPA scores suggests these measures can play a useful role in assessment.

The overall results show that despite several significant bivariate correlations, response time differences accounted for very little additional variability in GPA scores for three of the four faculty groups. For the Engineering group alone the response time measures added a significant amount of variance accounted for (\( R^2 = .406 \) for the Combined scores) but for this group accuracy was not a significant predictor. The lack of additional variance accounted by response time is in contrast to previous work in ESL (Harrington & Carey, 2009) and EFL settings (Harrington & Roche, 2014; Roche & Harrington, 2013).
Conclusions and implications

This study examined the role that individual differences in word recognition skill plays in predicting GPA in students across four academic disciplines that make varying demands on academic language proficiency. The predictive validity of word recognition accuracy (a proxy for size) and response time for GPA outcomes was examined both independently and in combination. Word accuracy was a better predictor of academic performance than response time overall and a particularly strong predictor of GPA for the Humanities group. This may be due to the greater contribution that language-based assessments make to grades in the Humanities discipline (e.g., persuasive writing and oral presentations). Note that Engineering had the weakest correlation between accuracy and GPA of the four groups, despite mean accuracy scores that were comparable to Humanities. Performance on the Advanced vocabulary items was the best predictor for three of the four faculty groups. It is likely that the inclusion of more difficult items extended the range of scores, which in turn increased the strength of the correlation. The differences in group sizes may also be a contributing factor. For the significantly larger Humanities group alone GPA was predicted by performance on all three word accuracy measures (Advanced, Basic and Combined). This is despite the similarity across three of the groups on the Basic and Combination Accuracy measures (mean and SD) and comparable variability in GPA. The Engineering group had the lowest GPA and was the only group in which accuracy and GPA did not correlate. Again, it may be the case that the language-intensive nature of assessments and grading plays a role in the differences between the Humanities group and others.

Response time patterns were less stable, with considerable variability within and between groups. The Engineering group was relatively fast and accurate, while the Business group was also fast but relatively inaccurate. The Humanities group had the highest accuracy and slowest response time means, suggesting a speed-accuracy trade-off. However, there was a negative bivariate correlation between accuracy and response for the Combined scores for the group (around - .30) did not indicate a systematic attempt to improve performance by slowing down. This pattern held for all the groups. The moderately negative correlations do not mean trade-offs in speed and accuracy are entirely absent, but they do indicate these trade-offs are not systematic. As indices of proficiency the measures should ideally reflect optimal performance in both domains. This ideal is not met here but the respective correlations do indicate that both measures can provide some insight into an individual’s word recognition skill.
Also of interest was the combination of accuracy and response measures as predictors of GPA. Previous research has shown that response time can explain additional variance in L2 performance differences over and above accuracy. This was not the case here. Accuracy and response times predicted GPA differences separately in specific conditions but in combination failed do so. The incorporation of response time measures in the Timed Yes/No Test has been proposed as a means to measure lexical access, a foundation of fluent language performance. Previous research has established the usefulness of including time measures (mean response time and variability) in proficiency assessment, and the question remains open as to why response played the limited role it did here for three of the groups - and had such a strong effect on performance by the Engineering group.

The participants’ L1 may also have played a role in the results. Arabic L1 students have been shown to have greater difficulty with English spelling and word processing than proficiency equivalent English L2 learners from other L1 backgrounds (Fender, 2008; Milton, 2009; Ryan & Meara, 1991; Saigha & Schmitt, 2012). Skilled performance on the Timed Yes/No test requires knowledge of both spelling and word meaning, with poor performance on both the words and nonwords (the latter conforming to English spelling rules) attributable, in part, to English spelling skill. Whether this was an issue here is an issue further investigation.

A primary motivation for this study was the evaluation of the Timed Yes/No Test as a tool to measure academic English language skill in ELF tertiary settings. The tool has potential as a cost-effective and reliable means to identify students at relatively broad but still useful levels of English word skill. These levels can in turn be related to academic English performance in key domains of formal language and academic performance. This screening function is particularly important at the early stages to identify students who may be academically at risk due to language proficiency shortcomings.

The Timed Yes/No Test has significant practical advantages as such a screening tool. It is quick to complete, requires less staffing resources to administer and, importantly for ELF settings like the one considered here, needs fewer English proficient staff to score and interpret. Test administration is also less burdensome for the student, providing in 10-15 minutes results which demonstrate comparable reliability to those reported for the more time intensive skills-based tests such as DELNA. The use of frequency-based vocabulary size measures also provides an objective, context-independent measure of L2 vocabulary knowledge.
The response time measures reported here were relatively insensitive to faculty differences, but the inclusion of timed responses may have advantages beyond performance measurement alone. Individual variation in response times can indicate whether the test taker is engaged in the task or even cheating (Lee & Chen, 2011). It also lessens the scope for the use of reflective strategies when responding, providing a more direct measure of learner knowledge. Test-taker motivation is a pervasive problem with low-stakes tests in general (Read, 2008) and the addition of speed component may provide some inducement for users to attend to the task more closely than would otherwise be the case. Again, these are issues for further investigation.

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